

# Arlington - Items of Interest

- Jim Brau's Charge - Dates & News

March 31, 2003 - ALC Calorimeter and Muon Review

April 1 - 4, 2003 - ICFA/DESY LC mtg in Amsterdam

July 13 - 16, 2003 - ALCPG Cornell mtg w/LC Accelerator

October 19 - 24, 2003 - IEEE Detector mtg in Portland

Monthly ALC Electronic Mtgs organized by: Amidei, Graf,  
R. Patterson, Brau & Oreglia

LC Documentation System (N. Graf & J. Richman) 1/31/03

- LC/LHC - Frank Paige, Heidi Schellman, et al  
Sharpening the case for simultaneous running of LHC/LC.
- Billy Bob's Texas

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- Machine Talks - Luminosity Performance (G. Dugan) & Reliability (N. Phinney) are receiving attention.
- Calormetry Summary by Ray Frey (URL)  
[http://www.slac.stanford.edu/xorg/lcd/calorimeter/UTA03\\_cal\\_agenda.html](http://www.slac.stanford.edu/xorg/lcd/calorimeter/UTA03_cal_agenda.html)
- Test Beam Needs/Plans

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## S. Peter Rosen - DOE NP and HE Physics Research:

"Not a talk on funding. No funding bill before Feb. 3<sup>rd</sup>."

What needs to be done:

1. Overarching roadmap with details: scope, R&D, tech choices, upgrade paths, costs, manpower needs, schedule w/milestones.
2. Technology choice criteria: what is it; the sooner the better.
3. Detailed design, plan w/international partners; documented cost estimates and NO cost overruns or escalation.
4. International Laboratory must be established; bring international governments together.
5. Reach out beyond HEP to broader physics base, universities, industry that will have a stake, ...
6. If sited in the U.S. we must be open-minded. Politics will be a major factor.